

WEST**The Contents of Case 10090406**

Qnum	Query	DB Name	Thesaurus	Operator	Plural
Q1	(428/702.ccls.) and substrate near12 fiber reinforced cement	USPT	None	ADJ	YES
Q2	(428/702.ccls.) and fiber reinforced cement	USPT	None	ADJ	YES
Q3	(428/703.ccls.) and substrate near12 fiber reinforced cement	USPT	None	ADJ	YES
Q4	(428/703.ccls.)	USPT	None	ADJ	YES
Q5	Q4 and fiber reinforced cement	USPT	None	ADJ	YES
Q6	Q5 and substrate.clm.	USPT	None	ADJ	YES
Q7	Q4 and substrate	USPT	None	ADJ	YES
Q8	Q7 and (fly ash or alumina hyrdate or silica flour or cenospheres)	USPT	None	ADJ	YES
Q9	Q5 and (fly ash or alumina hyrdate or silica flour or cenospheres)	USPT	None	ADJ	YES
Q10	Q4 and substrate.clm. and (fly ash or alumina hyrdate or cenospheres)	USPT	None	ADJ	YES
Q11	Q4 and substrate.clm. and (fly ash or alumina hydrate or cenospheres)	USPT	None	ADJ	YES
Q12	Q4 and substrate.clm. and (fly ash or alumina hydrate or silica flour or cenospheres)	USPT	None	ADJ	YES
Q13	(substrate near10 fiber reinforced cement)	USPT	None	ADJ	YES
Q14	Q4 and (fly ash or alumina hydrate or silica flour or cenospheres).clm.	USPT	None	ADJ	YES
Q15	Q4 and dewatering and cement	USPT	None	ADJ	YES
Q16	fiber-board	USPT	None	ADJ	YES
Q17	Q16 near10 cement	USPT	None	ADJ	YES

Run Case

Update Case

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WEST Search History

DATE: Sunday, November 03, 2002

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT; PLUR=YES; OP=ADJ

L30	l29 near20 fiber reinforced cement	1	L30
L29	reinforcing layer	3353	L29
L28	reinforcing layer near20 fiber reinforced	40	L28
L27	reinforcing layer near10 fiber reinforced	0	L27
L26	L25 and fire near10 coating	3	L26
L25	fibres reinforced near5 substrate	538	L25
L24	fibres reinforced near5 substrate and coating.ab.	127	L24

DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

L23	fibres reinforced near5 substrate and coating.ab.	250	L23
L22	fibres reinforced near2 substrate and (alumina trihydrate or silica flour or fly ash)	3	L22
L21	fiber reinforced near2 substrate and (alumina trihydrate or silica flour or fly ash)	3	L21
L20	fiber reinforced near10 substrate and (alumina trihydrate or silica flour or fly ash)	13	L20
L19	fiber reinforced near10 substrate and coating near20 (alumina trihydrate or silica flour or fly ash)	0	L19
L18	fiber reinforced near10 substrate and coating near10 (alumina trihydrate or silica flour or fly ash)	0	L18

DB=USPT; PLUR=YES; OP=ADJ

L17	fiber reinforced near10 substrate and coating near5 cement	5	L17
L16	cement coating and l14	6	L16
L15	L14 near6 substrate	6	L15
L14	fiber reinforced cement	321	L14
L13	reinforcing layer near10 fiber reinforced	38	L13
L12	CEMENT.AB. AND FLY ASH NEAR10 FILLER AND PARTICLE SIZE	48	L12
L11	L10 AND PARTICLE SIZE	11	L11
L10	fly ash near10 silica flour	31	L10
L9	fly ash near10 silica flour near10 alumina	0	L9
L8	l4 and (428/\$.ccls.)	14	L8
L7	fly ash near10 dewatering and (428/\$.ccls.)	0	L7
L6	L5 and (428/\$.ccls.)	15	L6

L5 fly ash near10 particle size
L4 binder near10 fly ash
L3 L2 and substrate
L2 L1
L1 (428/703.ccls.) and fly ash

176 L5
134 L4
24 L3
53 L2
53 L1

END OF SEARCH HISTORY